

Technical Committee 184: Industrial automation systems and integration Subcommittee 4: Industrial data

## ISO TC 184/SC4 N 672

1998-01-12

## ISO Ballot for Technical Corrigendum 10303-507.2 "Industrial automation systems and integration - Industrial data - Product data representation and exchange: Application interpreted constructs: Geometrically bounded surface"

Attached is the Committee Draft for ISO 10303-507.2 ISO TC 184/SC4/WG 12 N143 which specifies the use of ISO 10303 integrated resources satisfying the requirements for geometrically bounded surface models.

P-members are asked to complete the attached ISO Form 8, Vote on Committee Draft, and provide this form with your comments to the ISO TC 184/SC4 Secretariat.

## BALLOTS ARE DUE TO THE SC4 SECRETARIAT NO LATER THAN 1998-04-17

Ballot comments received on each international vote are summarized into a single report, made available on SOLIS, and distributed to P-members. These comments are used by a project team to prepare a revised draft of the document. By providing a digital version of your ballot decision and comments to the Secretariat, you will greatly assist us in a timely response. To ensure your comments are given benefit and appropriate attention by the Chair, Secretariat, and project team, each country shall document their comments in the following format:

ISSUE NUMBER: CCC DD-NN (CCC=Country DD=Part # NN=Comment #)

AUTHOR: Name (optional)

CLAUSE: Paragraph Number and Page Number

CLASSIFICATION: MAJOR/MINOR, TECHNICAL/EDITORIAL (optional)

DESCRIPTION:

PROPOSED SOLUTION: (optional)

**RESOLUTION:** 

This document is also available digitally through SOLIS via ftp or www:

http://www.mel.nist.gov/step/parts/part507/cd2/.

Address reply to:

ISO TC 184/SC4 Secretariat

National Institute of Standards and Technology

Building 220, Room A127

Gaithersburg, MD 20899 USA

Phone: +1-301-975-3287 Telefax: +1-301-975-4694 Email: sc4sec@cme.nist.gov url - http://www.nist.gov/sc4/

Filename: sc4n670 Directory: I:\sc4\docs

Template: C:\Program Files\Microsoft Office\Office\Normal.dot

Title:

Subject:

Author: Sharon s. Kemmerer

Keywords: Comments:

Creation Date: 01/06/98 9:11 AM

Change Number: 7

Last Saved On: 02/25/98 11:40 AM

Last Saved By: Lisa Phillips Total Editing Time: 28 Minutes

Last Printed On: 08/25/98 9:08 AM

As of Last Complete Printing Number of Pages: 1

Number of Words: 287 (approx.)

Number of Characters: 1,636 (approx.)